

Curriculum Vitae

NAME: David Robert HALL
POSITION: Deputy, Pest Management Department
SPECIALISM: Chemist
DATE OF BIRTH 17 December 1946
NATIONALITY British

KEY EXPERTISE AND EXPERIENCE

- Natural product chemistry - synthesis, analysis, structure elucidation
 - Identification of pheromones, host attractants and other behaviour-modifying chemicals
 - Field evaluation of pheromones, host attractants and other behaviour-modifying chemicals
 - Project management in crop and livestock protection
 - Consultancy in crop and livestock protection
 - Training in crop and livestock protection
-

QUALIFICATIONS (including membership of professional bodies)

BA Hons (Chemistry), Cambridge 1969
PhD Molecular Sciences, Warwick 1972
Fellow of Royal Society of Chemistry

LANGUAGES

	Speaking	Reading	Writing
English (mother tongue)	Excellent	Excellent	Excellent
German	Good	Good	Good
French	Good	Good	Good
Spanish	Survival	Survival	Survival

OVERSEAS EXPERIENCE

76 Short-term assignments between 1976-2002 to developing countries including Malawi, Zimbabwe, Egypt, Kenya, Ethiopia, Ghana, Congo, Burkina Faso, India, Sri Lanka, Philippines, Pakistan, Peru, Brazil, Mexico, Niger, Benin, Bolivia, Syria, South Korea.

EMPLOYMENT RECORD

1974-present

Natural Resources Institute NRI (formerly TPI, TDRI, ODNRI).
1974-1976 HSO; 1976-1985 SSO, 1985-present Grade 7.

PROFESSIONAL EXPERIENCE

1997

Director of University of Greenwich Agricultural Research Centre, with responsibility for allocation and management of HEFCE research funding (ca £1m pa).

1996

Deputy Head of Pest Management Department; Head of IPM Technologies Section concerned with rational use of pesticides, use of microbial pest control agents and behaviour modifying chemicals for control of pests and vectors.

1985-1999

Manager of Chemical Ecology Resource Centre with responsibility for management of scientific work, project formulation and programme control.

1974-1985

Chemist with special responsibility for synthesis of pheromones and other insect behaviour-modifying chemicals. Also involved in isolation and identification of pheromones, development of new formulations, and in field evaluation of pheromones and formulations.

1972-1974

Royal Society European Fellow, ETH Zurich, Switzerland.

PUBLICATIONS

120 peer-reviewed scientific publications and review articles